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Understanding the Four Forces of Flight

Throughout history, man has longed to fly. We can run, jump, crawl, and even swim, but our bodies are not made to soar with the birds. That did not stop inventors from trying. They created human-sized wings and flapped as hard as they could. Some even jumped from very high places, but human muscles are not strong enough to keep us in the air. Today we still cannot fly as freely as birds, but we can travel in airplanes, helicopters, and hang gliders. It took hundreds of years, and much experimenting before scientists learned that there are four forces that affect flight. Scientists call the study of flight and its forces aerodynamics. Without these forces working together, we would never get off the ground.

Travelers who must go long distances often prefer airplanes, because planes are much faster than cars. However, planes do not move quickly just to keep airline customers happy. A plane must move forward at a very fast rate in order to take off and stay in the air. The high speed of a moving airplane is caused by the first force of flight, thrust. **Thrust** is the force that keeps the plane moving forward. It can be created by a powerful jet engine, airplane propellers, or rocket engine.

Drag is the second force of flight. **Drag** is the force that pushes against the plane and slows it down. It may look like planes are flying through empty space, but that space is full of air. And, like everything else on Earth, air has weight. Air creates drag, because the plane has to work to push through it. If the drag created by the air is greater than the thrust, the plane will not be able to fly.

The third force of flight has a name you may know very well-gravity. **Gravity** is the force that holds everything to the Earth. Gravity is what causes people and things to fall down, toward the Earth, instead of floating up and away. Without it, we would have a hard time keeping our feet on the ground! Gravity also affects airplanes. Like any object, airplanes are held on the surface of the planet by gravity. In order to take off, the plane must overcome this force.

Fighting against gravity takes a lot of thrust. It also requires the fourth force of flight. **Lift** is the force that allows a plane to *lift* off the ground and stay in the air. Lift is created when air passes very quickly over and under the wings of the airplane. Airplane wings are perfectly shaped so that air passes over a wing much faster than it passes under. This creates low air pressure above the wing, and high pressure below the wing. The result is lift.

Summing Up

Airplanes are complex machines. Despite their size and thousands of parts, they only need four forces to get lift off and stay in flight. Thrust moves a plane forward. Drag slows it down. Gravity pulls a plane down toward the Earth, and lift raises it up into the sky. To stay in the air, the plane must have enough thrust to fight against the drag. It must also have enough lift to overcome the Earth's gravity. To slow down and land, the plane will need more drag than thrust, and the lift must be weaker than gravity. Thrust, drag, gravity, and lift all work together to get heavy airplanes- and their passengers- safely around the world.

Understanding the Four Forces of Flight Questions

Read the questions below and circle the letter of the correct answer.

1. How does thrust help a plane fly?
 - a. Thrust lifts the plane up.
 - b. Thrust gives the plane speed.
 - c. Thrust slows the plane down so it can land.
 - d. Thrust lifts air beneath the wings.

2. If drag is greater than thrust, what will happen to the plane?
 - a. The plane will go faster.
 - b. The plane will travel slower and higher.
 - c. The plane will go faster and higher.
 - d. The plane will go slower and be unable to fly.

3. How do wings help airplanes fly?
 - a. The shape of airplane wings helps create lift.
 - b. Wings create thrust, which speeds the plane up.
 - c. Wings fight drag and keep the plane moving forward.
 - d. Wings slow the plane down.

4. If lift is greater than gravity, what will happen to the airplane?
 - a. The plane will fly downward.
 - b. The plane will fly upward.
 - c. The plane's flight will not change.
 - d. The plane will not be able to fly.

5. Where does an airplane get its thrust?
 - a. wings
 - b. tail
 - c. wheels
 - d. engine or propeller

Draw a line to connect the name of the force to its definition.

Gravity	keeps the plane moving forward
Thrust	pushes against the plane and slows it down
Lift	pulls everything toward the Earth
Drag	raises the airplane and keeps it in the air

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Understanding the Four Forces of Flight Questions (Cont'd)

Pilots are able to steer a plane by moving flaps on the wings up and down. These flaps are called elevators. For example, if the elevator on the right wing is up, and the elevator on the left wing is down, the right wing will have more drag. The plane will slow down on the right side. The left side of the plane will stay at the same speed, causing the plane to turn to the right. What do you think will happen if the elevators on both wings are in the up position? Use the space below to answer.

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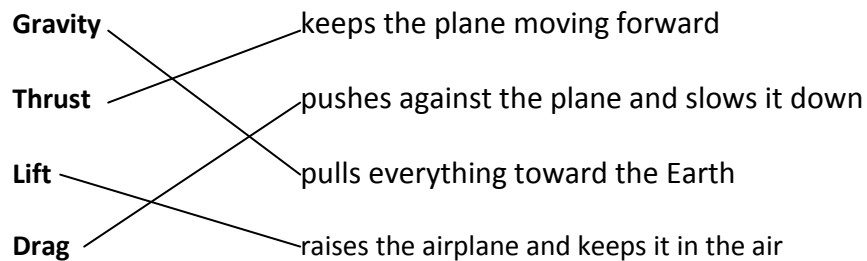
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Understanding the Four Forces of Flight Answers

Multiple Choice

1. B
2. D
3. A
4. B
5. D

Matching



Short Answer

(Answers will vary. Points can be awarded based on reasoning and accuracy.)

If the flaps (or elevators) are bent up, there will be more drag on the top of the wing. If the drag is greater on top, the plane will be “slower” on top than it is on the bottom, the nose will point up and the plane will travel higher. For older students, this can also be explained in terms of air pressure. Elevators in the up position create lower pressure under the wings and greater pressure on top. The higher air pressure on top pushes down on the rear of the wings and causes the nose of the plane to turn upward.